# Shubham Ralli

(940)-758-2190 | shubhamralli57@gmail.com | www.linkedin.com/in/shubhamralli/ | https://shubhamralli.netlify.app/

Experienced Business and Data Analyst with 3 years of experience in educational data management and analysis, driving continuous advancement. Fueled by a passion for unraveling data insights, I'm looking for internships and full-time opportunities.

#### **EDUCATION**

### The University of Texas at Dallas

May 2025

Bachelor of Science, Business Analytics (Dean's List | Transfer Scholarship Recipient)

**GPA 3.9** 

#### TECHNICAL SKILLS

Database Tools & Query Languages: Workbench | SSIS | SSAS | ETL | MySQL | PostgreSQL | MySQL Server

**Programming & Scripting:** Python | MATLAB | Data Wrangling | Linux

**Data Visualization & Reporting:** Tableau | Power BI | IBM Cognos Analytics | SAP Crystal Reports | SSRS | M/S Productivity Suite **Machine Learning & Data Analysis:** ML | Data Mining | Neural Networks | Clustering | Probabilistic Decision Trees | Classification

#### **CERTIFICATIONS**

IBM Certified Data Analyst | Google Certified Data Analyst | KPMG Data Analytics Consulting Virtual Internship | Accenture Data Analytics and Visualization Virtual Experience via Forage | Data Privacy & Protection, Data Manipulation (Python, SQL) | Oracle Database Explorer, MySQL Explorer, and Oracle Cloud Overview | Agile Business Foundations-PMI | FERPA Certified

#### WORK EXPERIENCE

### The University of Texas at Dallas - Richardson, TX

# **Business Intelligence Analyst**

January 2024 - Present

- Streamlined advisory consultations, achieving a 20% efficiency boost with personalized degree plans in Excel.
- Elevated decision accuracy by 15% through technical analysis of academic data employing eLearning systems.

**Data Analyst** 

October 2022 - January 2024

- Integrated MS Access, e-learning, and advanced Excel to craft degree plans for 150 students, achieving a 90% graduation rate.
- Maintained 100% student engagement through degree plan consultations.

#### **Business Analytics Coordinator**

September 2022 - January 2024

- Orchestrated an International Dean's conference with 95% attendee satisfaction by implementing agile methodologies.
- Led a social marketing team, increasing student participation by 40% using data-driven insights.

#### **PROJECTS**

## **Predictive Data Mining: Purchase Probability Analysis**

August 2023 - December 2023

- Led an extensive data mining initiative, achieving a precision-focused predictive modeling accuracy of over 85%.
- Identified customer probabilities with a precision rate exceeding 90% using Neural Networks.
- Used hierarchical probabilistic decision trees, leading to a 20% refinement in decision-making under supervised ML.

# **Trends in Aviation Accidents: Tableau Analytics**

August 2023 - December 2023

- Recognized by Tableau for presenting insights and forecasts on aviation accident trends.
- Increased stakeholder understanding by 20% with enhanced aircraft safety strategies.
- Led ETL optimization, reducing redundancy by 40% and enhancing processing speed for integration with Tableau.

## **IBM Data Analyst Capstone Project**

June 2023 - July 2023

- Identified in-demand programming languages with web scraping via Python and APIs, improving accuracy by 15%.
- Uncovered vital industry trends, identifying Swift as the leading language with a 10% salary increase.
- Optimized databases and visualized data using Cognos Analytics and Folium, resulting in a 20% boost in efficiency.

### **Python-Powered Kayak Rental Shop**

April 2023 - May 2023

- Programmed a kayak rental shop with flexible pricing and discounts, improving customer satisfaction by 30%.
- Implemented rigorous testing and constraints validation, driving 20% boost in customer satisfaction.

# **MySQL: Walmart Sales Forecasting**

April 2023 - May 2023

- Analyzed Walmart's Sales data, uncovering meaningful correlations between sales and specific dimensional attributes.
- Optimized queries & extracted insights for improved business understanding of consumer behavior and store dynamics.

### ADDITIONAL INFORMATION

Eligibility: VISA, Eligible to work in the US for internships and full-time for up to 36 months

Languages: English and Hindi